PATENT APP	LICAT	OETCOU			ADL TO	90 or 0		
CL CL	Effective U	dober 1, 200	NATION RE	CORD		ou at Dear	s: Manpei	
S CL	AIMS AS FILE	D - PARTI			1 1	0/50	ΩΩ > 2	
TOTAL CLAIMS		(Column 1) (Column 2)		SMA Type	SMALL ENTITY OTHER THAN			2
CBFOR .		MINISER FILED MINISER EVEN		-	RATE FEE RATE			
TOTAL CHARGEABLE CLAIMS		manus 20s	HAIBER EXTRA	BASE	FEE	OR BASE		H
ENDEPENDENT CLAIMS	11	minus 3 e		15	9.	DA XSI	8. 10	4
MULTIPLE DEPENDENT	LAIM PRESENT		П	- XO		OR X8	5a	\dashv
of the difference in colu	nn i is less than	zero, este m	in cotumn 3	-145		OR -29	20	7.
9.22.0 PLAIMS	AS AMEND	D - PART II	-1 00001212	TOTA	1	OR TOT	4 1771	7
- Cu	MS I	(Coturn 2)	(Cotumn 3	SMAL	LENTITY	OTH OR SMAI	ER THAN	4.
REMA APT AMEND	FO'.	MUMBER PREVIOUSLY	PRESENT	RATE	ADOI-	SMA	LENTITY	_
AMEND AMEND Texts Independent	Minus	- 2.0	CAIRA	1 1000	TRONAL FEE	RATE	TIONA	
independent	Minus	- 7		X\$9-	1.	OR XS18		7
FIRST PRESENTATION	OF MILTIPLE DE	PENDENT CLAIR	w []	XG.		X865		1
Pholo-			•	+1450		R +290-	1	1
7//3/3 (Cotum)		(Cotumn 2)	(Columna 3)	ADOIT FEE		ADOIT FE		1
	NG	HIGHEST MARKER	PRESENT		ADOI:]
REMAIN AFTER AFTER ALEXAN Total Total -//	22.	PREVIOUSLY PAID FOR	EXTRA	RATE	TIONAL	RATE	ADDI- TIONAL	
Independent - 2	Minus Minus	-20	- /	XS 9.	OF	X\$18=	FEE	
FIRST PRESENTATION OF	MULTIPLE DEP	NODIT CLAIM	-/-	X43=	OR	ХВВа	/	
1.1			•	-145	OR	+2906		
/31/06 (Column)		•	•	ADOIT, FEE	OR	TOTAL		
CLANS REMADEING		recrest	Column 3)			ADOIT. FEEL		•
Total AFTER		PREVIOUSLY PAID FOR	PRESENT . DOTRA		ONAL	RATE	ADDI-	•
Independent .	Minus .	20		X\$ 90	EE	/	FEE	
FIRST PRESENTATION OF I	Minus :	3	Z	X43:	OR	X\$18=		
Dr. no.					OR	X86=	\mathcal{A}	
the entry in caluton I is less than the "Highest Number Previously I the "Highest Number Previously I he "Highest Number Préviously Pr	the entry in column 2 and for the Third SP and for the Third SP	welle 'V' in column ACE is less than 20	Keuter 20	+145e	OR	•290;		
TO-673 (42) 1005	id For (Total or succ	ACE is less than 3, pendent) is the high	enter "3," A	g in the approxim	OR A	OTAL OUT. FEE		
1002		•		and Impension O				
		•			,v = UENAR	······································		